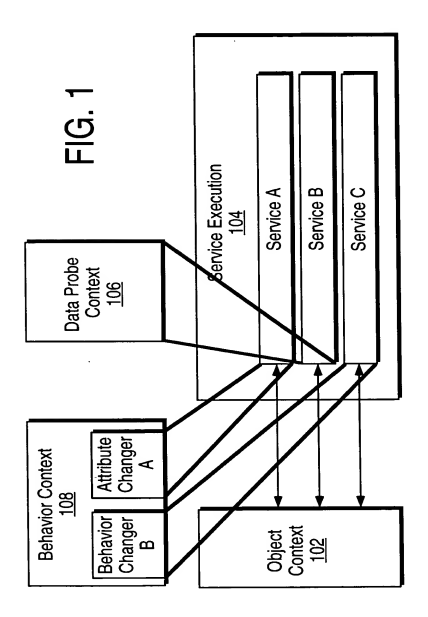
App No.: 09/496,563
Inventor mothy M. ASKINS, et al
Docket No.: 514292000100
Title: MULTI-THREADED FRAME SAFE, etc.

Sheet 1 of 6

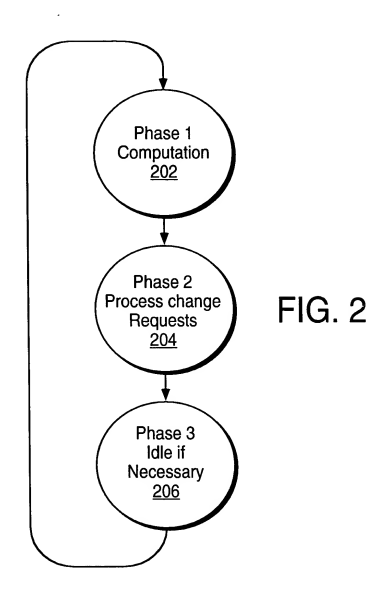




App No.: 09/496,563 Inventor Timothy M. ASKINS, et al Dock No.: 514292000100

Title: MULTI-THREADED FRAME SAFE, etc.

Sheet 2 of 6



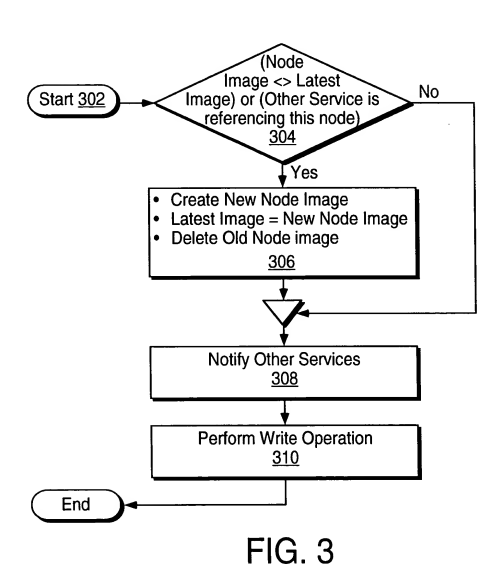
App No.: 09/496,563

Inventor: othy M. ASKINS, et al

Docket No.: 514292000100

Title: MULTI-THREADED FRAME SAFE, etc.

Sheet 3 of 6





App No.: 09/496,563 Invent Timothy M. ASKINS, et al Docker no.: 514292000100

Title: MULTI-THREADED FRAME SAFE, etc.

Sheet 4 of 6

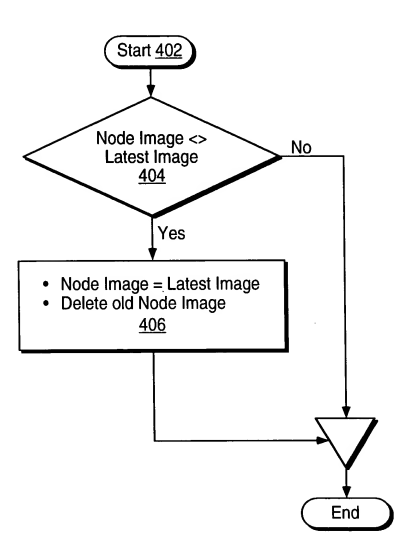


FIG. 4

App No.: 09/496,563 Timothy M. ASKINS, et al o.: 514292000100 Title: MULTI-THREADED FRAME SAFE, etc. Sheet 5 of 6 5/6 Attributes are read by Services, Attributes are written indirectly by creating write operations which are performed by a single unique Service, Objects Transitioning between frames the Simulation Service. The process of updating attributes is "frame safe." Each Service can be running at a different "frame rate. Done in protected critical section Attribute Write critical section This is done Performing Operations in protected Operations Operations Attribute Write WriteOp) VriteOp. VriteOp Creating Attribute Write 202 Frame N+ Service B Service A Service C Services 15 Hz 30 Hz 30 Hz Reading Object Attributes Objects frame N + 1 502 S Objects Transitioning between frames <u>E</u> 204 Performing Attribute Write Done in protected critical section critical section This is done in protected Operations Operations Operations Attribute Write VriteOp X **VriteOp** Creating Attribute Write **Fimeline** 202 Service A Service B Service C Frame N Services 30 Hz 15 Hz 30 Hz Reading Object Attributes Objects frame N 502 Objects Transitioning between frames

Done in protected critical section

App No.: 09/496,563 Inventor mothy M. ASKINS, et al Docket No.: 514292000100

Title: MULTI-THREADED FRAME SAFE, etc.

Sheet 6 of 6

